## ABSTRACT OF THE DISCLOSURE

measuring device for a rotating body torque comprises: a rotary section composed of first and second flanges to be joined respectively to driving and driven shafts, and a hollow cylinder having the first and second 5 flanges formed respectively on both edges thereof; torque detectors provided at an inner circumference of cylinder; light emitting elements provided at an outer circumference of the rotary section and adapted to emit light according to an output from the torque detectors 10 thereby generating an optical signal; a light receiving fiber disposed outside the rotary section and adapted to receive the optical signal from the light emitting elements; and a rotary transformer composed of a primary coil constituted by an annulus with two-part separable 15 structure disposed outside the rotary section secondary coil provided at the outer circumference of the rotary section, and adapted to supply electrical power to the rotary section.